



The Common Logistics Operating Environment (CLOE)

ED/EP/EC3, TLDD, IETMs, AIT, ERP Interfaces

Senior Leader Strategy Session,
29 September 2003



Purpose

- Update Actions since last GOSC
- Approval of CLOE Implementation Strategy.





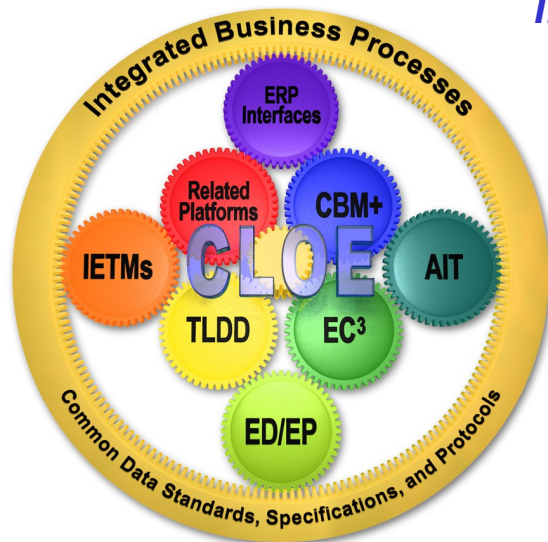
GOSC Agenda

1500 - 1505	Opening Remarks	Army G-4
1505 - 1515	CLOE Introduction	DALO-SM
1515 - 1600	CLOE Decision Brief	LTA
1600 - 1615	Input from AMC	AMC
1615 - 1630	Input from PM FCS	FCS
1630 - 1700	Discussion	All

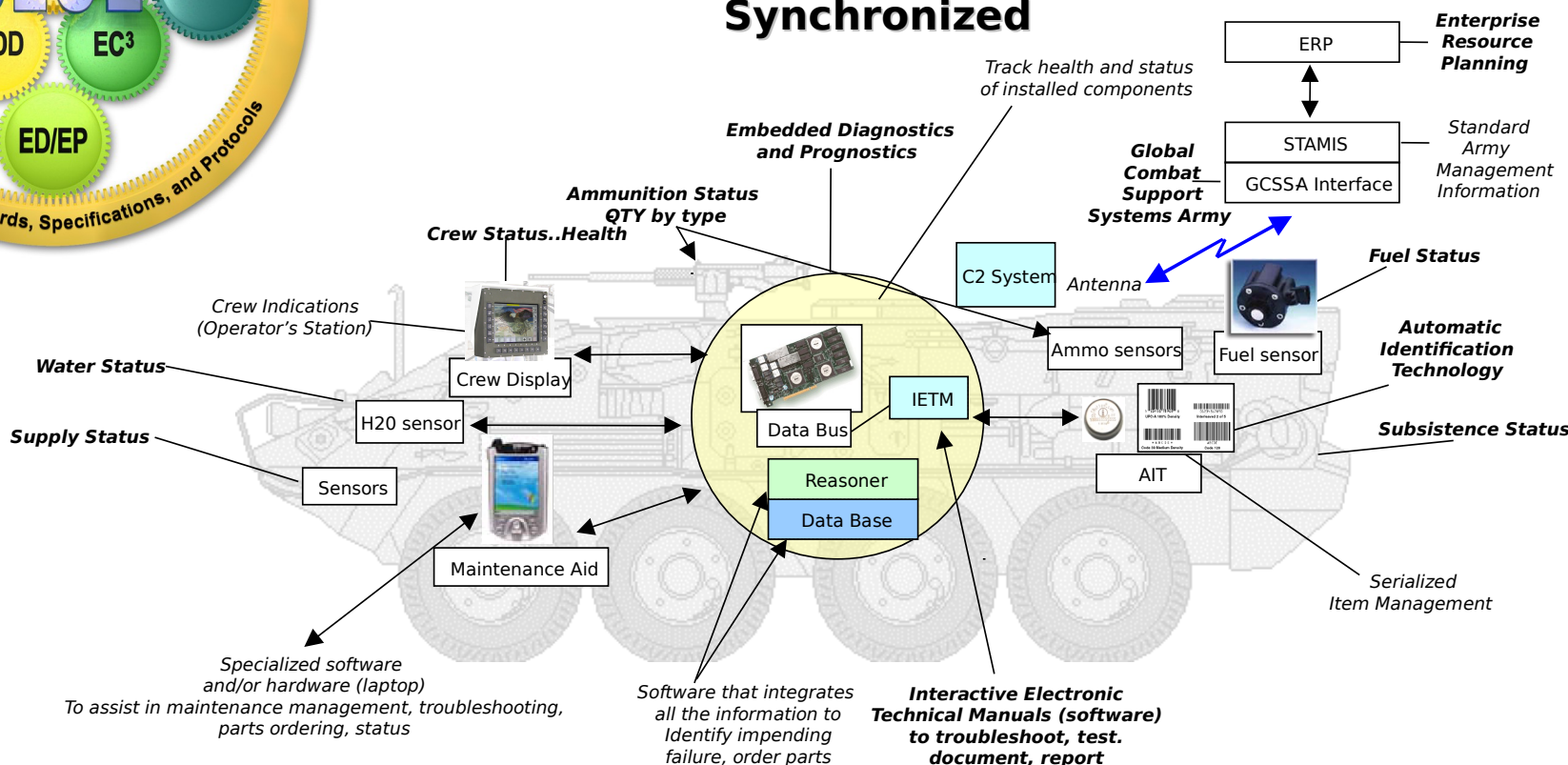


CLOE is...

*Integrated Weapon System Status and Health Management
in a networked environment using
common data standards, specifications and protocols*



Sensor-Based Self Monitoring Self Reporting
Automatically feeds Army Shared Data Environment
Synchronized

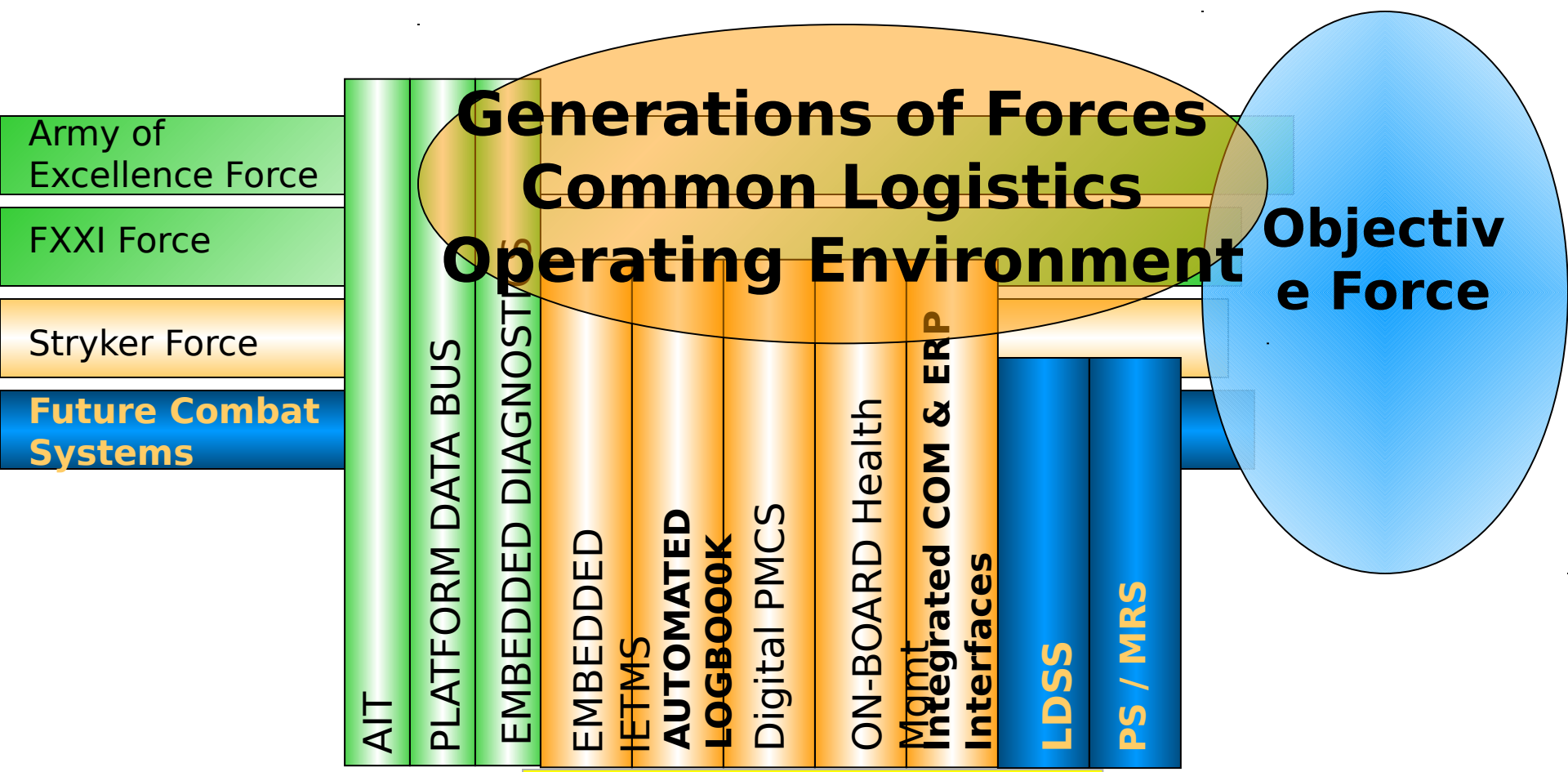


Sustaining The Transforming Army... Transforming the Sustaining Army

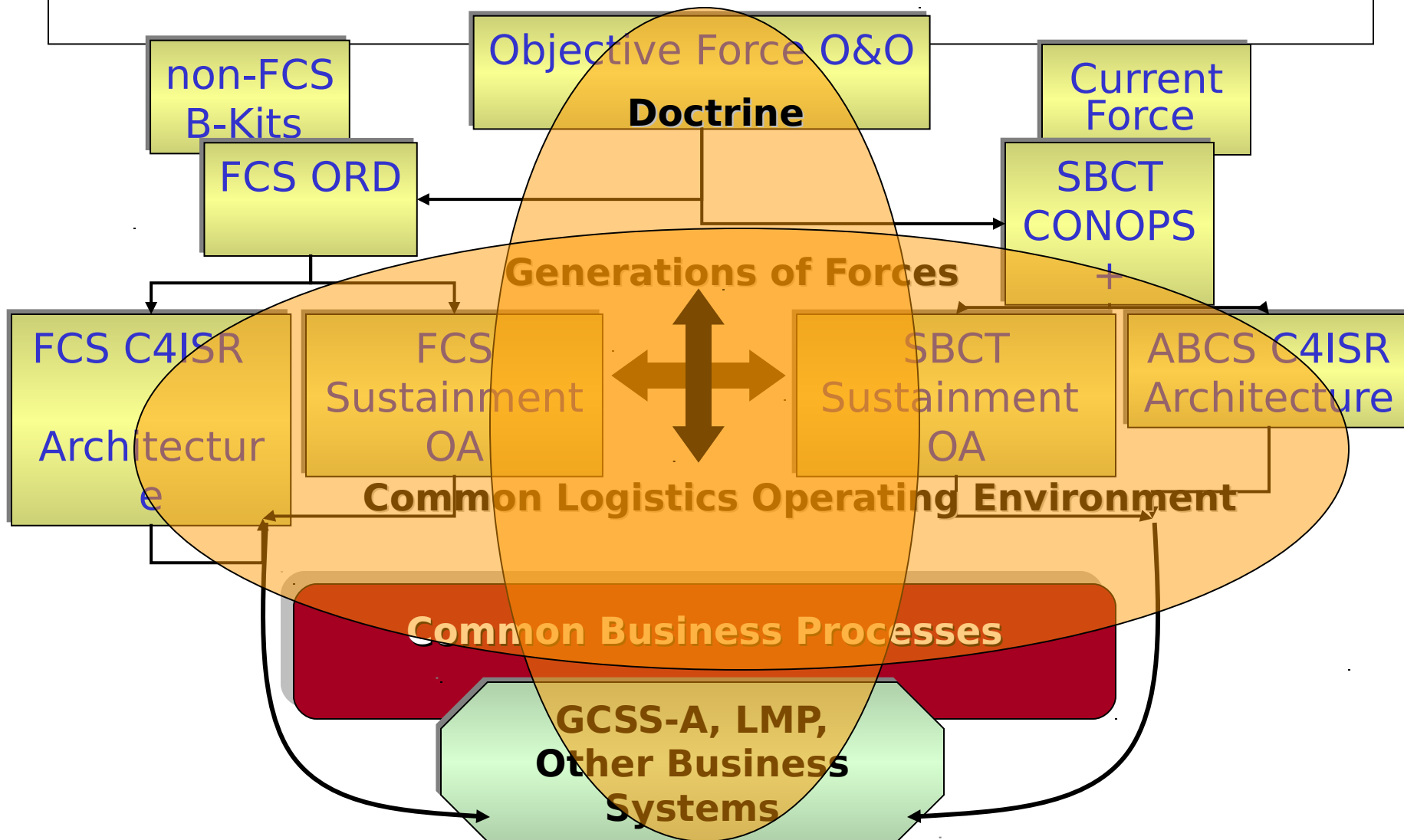


LOGISTICS TRANSFORMATION

Doctrine and Technology Must Be Interoperable for
Platform & Soldier Health Management across All
Equipment Generations



CLOE SCOPE





CLOE Program Execution

1. CLOE Strategy Paper

- Developed by LTA & G-4

2. CLOE Campaign Plan

- High-Level Overview
- Reviewed Annually
- Signed by G-4

3. Army Asst Sec. of Acquisition Policy Memo

4. Management Plan

- GOSC Structure
- Roles & Responsibilities
- CCB Process
- SIL
- Program Management
- Enforcement

5. Implementation Plan

- Guidance for PMs
- Follows EI Template
- Establish CLOE SIL
- Migration of Current Force
- Migration to OF

6. Architecture Plans

- Establish Standards & Commonality
- Updated During Each Phase of Transformation Embedded Diagnostic Baseline
- Logistics CONOPS for Each Force Element

CLOE Provides the Synergy for
Logistics Transformation



*Grounded In The
Operational
Framework Of
Joint Doctrine And
Concepts For
Future Joint And
Combined
Operations*

Sustaining The Transforming Army... Transforming the Sustaining Army